

1/6

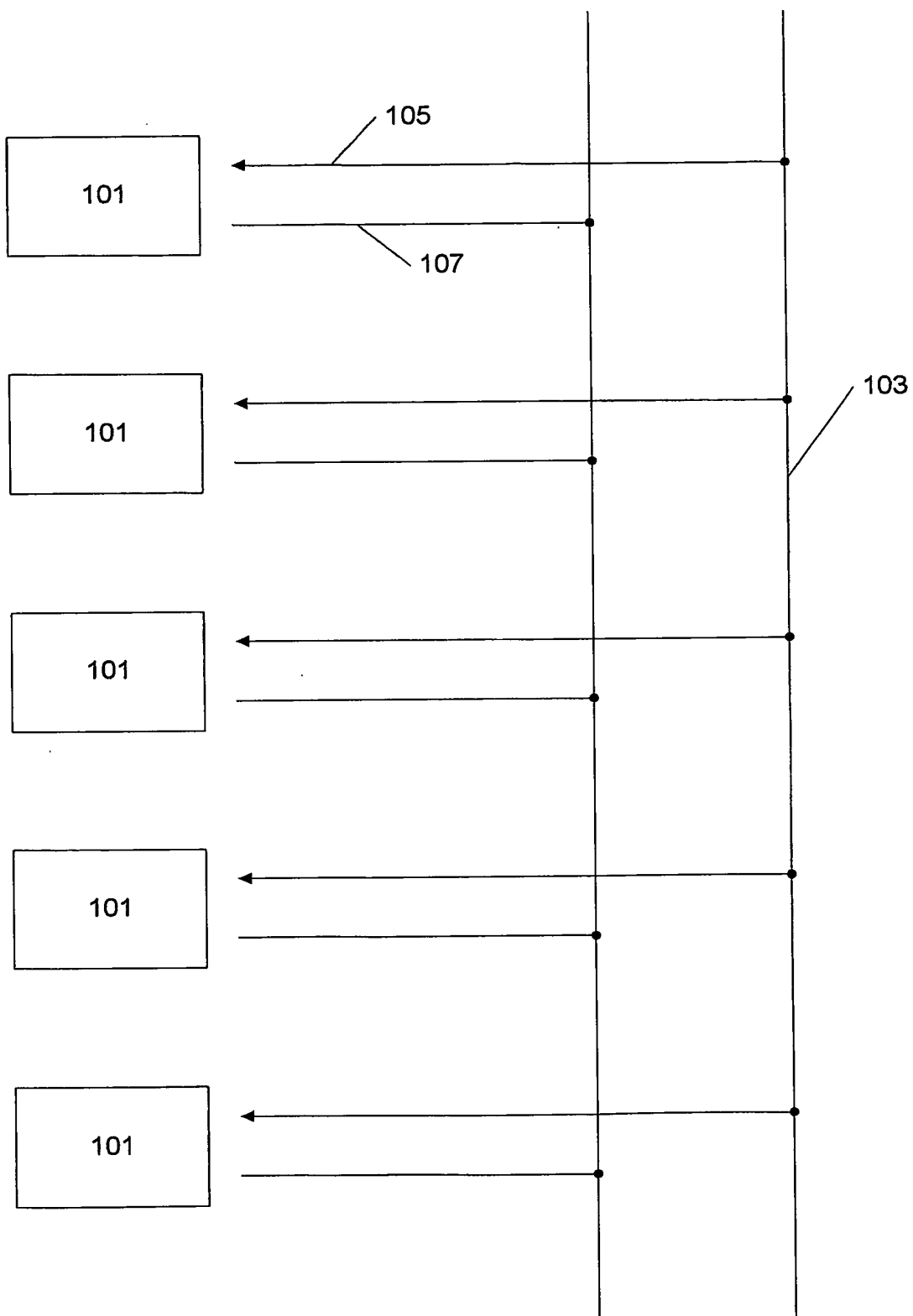


Fig. 1

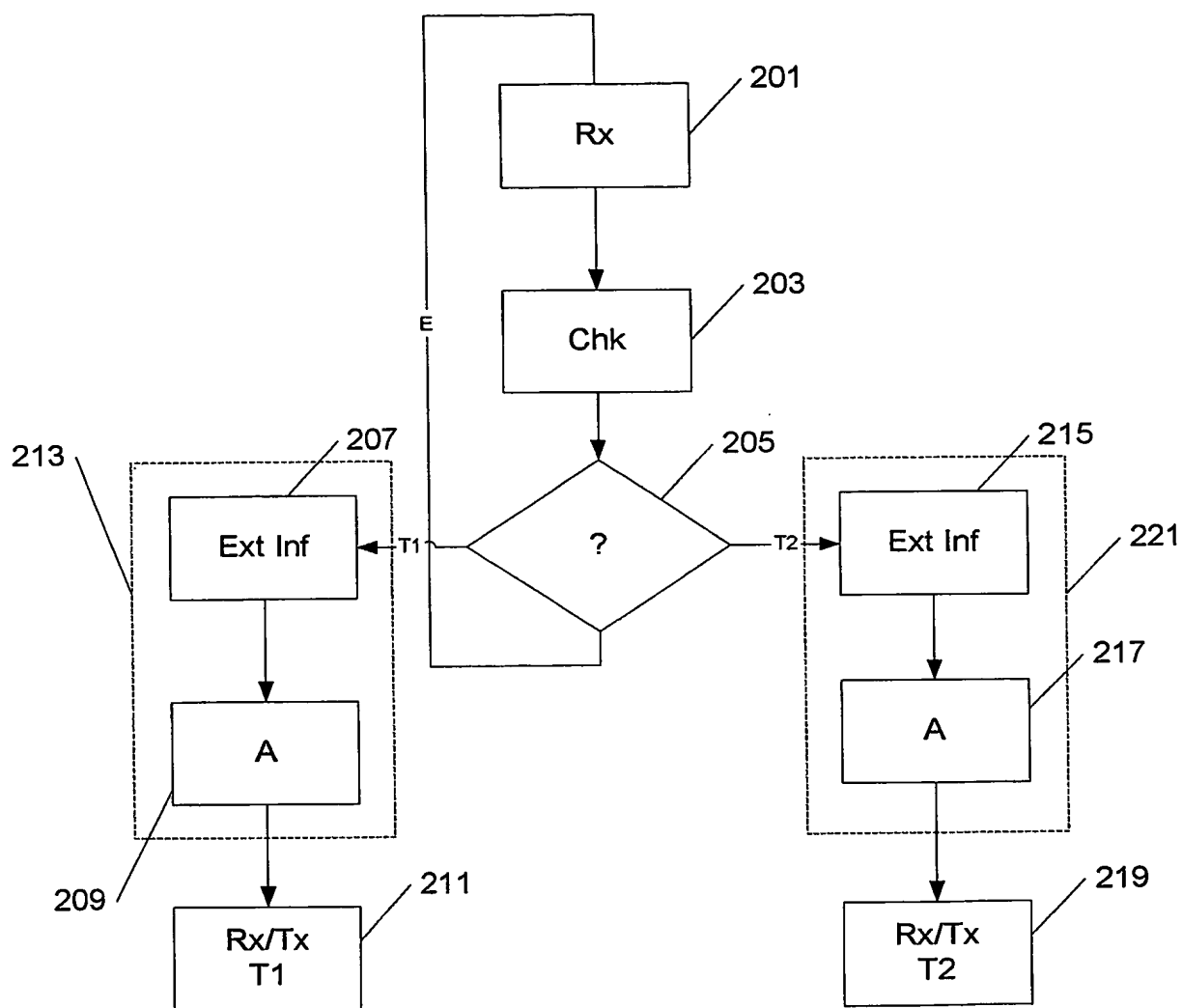


Fig. 2

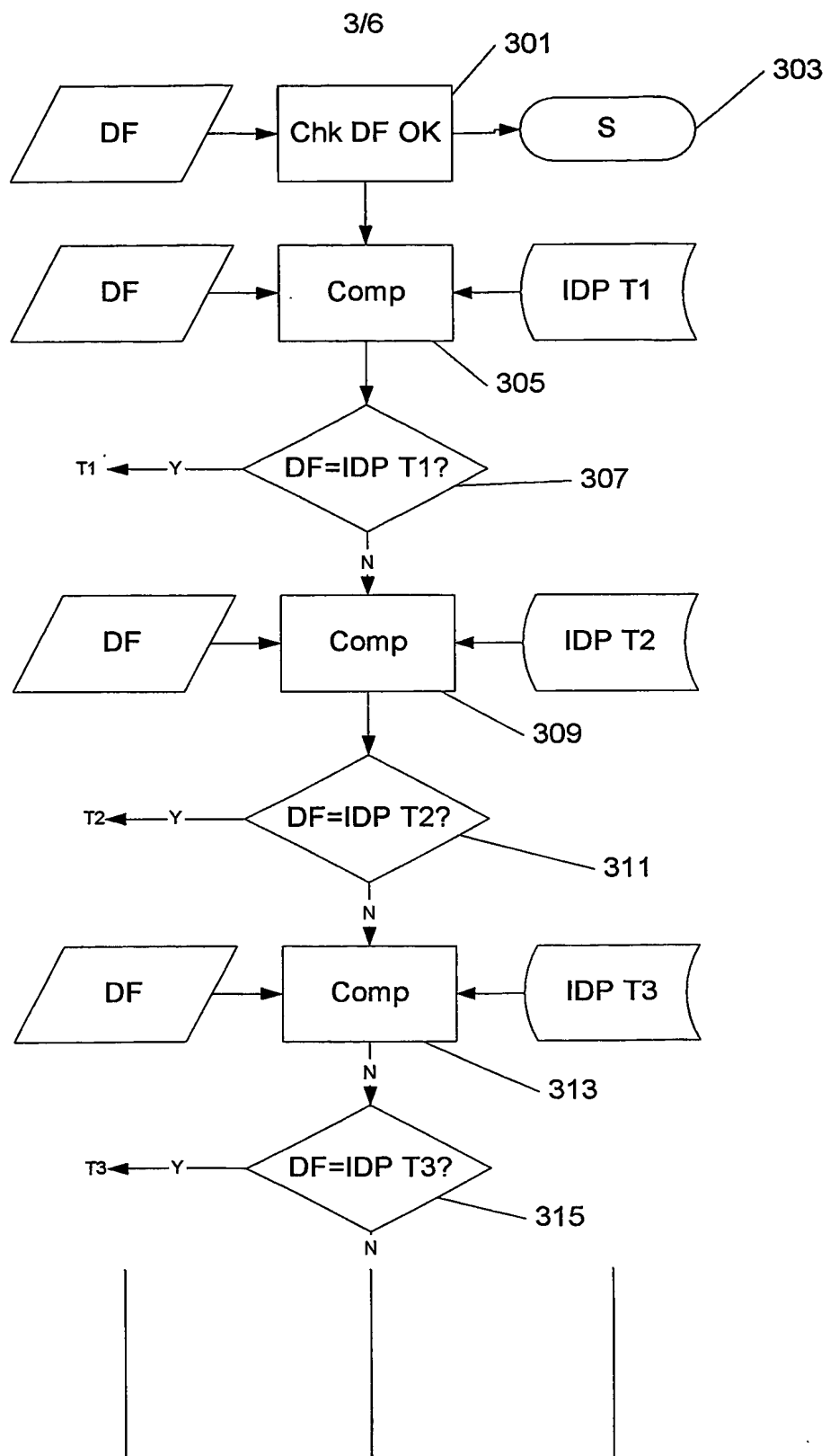


Fig. 3

4/6

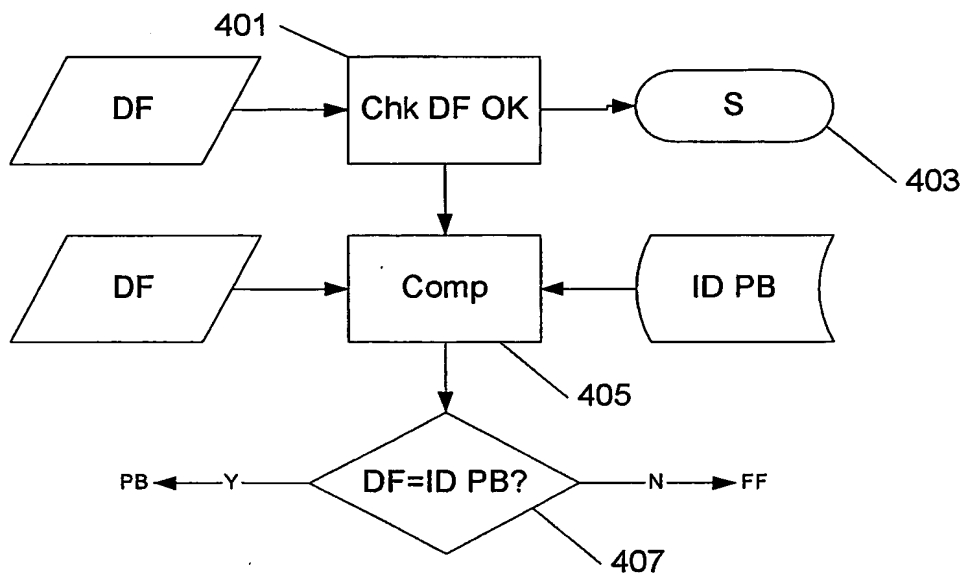


Fig. 4

DLPDU Class	FC	DL Address				Parameters	User Data
		Destination (DA)	Source (SA)	2nd source			
EC 1	1111 LF00	[HL]N.S	[HL]N.S	[HL]N.S		EC-p	a-DLSDU
EC 2	1110 LF00	—	[HL]N.S	[HL]N.S		EC-p	a-DLSDU
DC 1	0111 LF00	[HL]N.S	[HL]N.S	—		DC-p	a-DLSDU
DC 2	0110 LF00	—	[HL]N.S	—		DC-p	a-DLSDU
CD 1	1111 LFPP	[HL]N.S	[HL]N.S	—		—	—
CD 2	1011 LFPP	[HL]N.S	—	—		—	—
DT 1	1101 LFPP	[HL]N.S	[HL]N.S	—		SD-p	a-DLSDU
DT 2	1001 LFPP	[HL]N.S	—	—		SD-p	a-DLSDU
DT 3	0101 LFPP	—	[HL]N.S	—		SD-p	a-DLSDU
DT 5	0101 OF00	—	[PDA]	—		SD-p	a-DLSDU
SR	0001 OF11	[PSA]	N	—		o-SR-p	—
CT	0001 OF00	—	—	—		—	—
TD	0001 OF01	—	N	—		TD-p	—
RQ	1100 OF00	N.O	N.O	—		RQ-p	—
RR	1101 OF00	N.O	N.O	—		RR-p	—
PN	0010 0110	N	—	—		PN-p	—
PR	0010 0111	—	—	—		SPDU	—
PT	0011 OFPP	N	—	—		DD-p	—
RT	0011 0100	—	[DTH]	—		—	—
RI	0010 0000	—	[DTH]	—		DD-p	—
CL	0000 0001	—	N	—		—	—
TL	0000 0110	N	—	—		SPDU	—
Idle	0001 OF10	—	—	—		—	a-DLSDU

Fig. 5

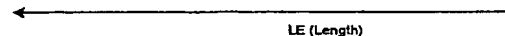
5/6

Profibus	SD1 = 10H	DA = xx	SA = xx	FC = xx
----------	--------------	------------	------------	------------

FF	FC = CT = 10H
----	------------------

Fig. 6

Profibus	SD2 = 68H	LE = 4 - 249	LE <sub>r</sub> = LE	SD2 = 68H	DA = xx	SA = xx	FC = '0xxxxxx1'b	Data unit #1 = xx	
----------	--------------	-----------------	-------------------------	--------------	------------	------------	---------------------	----------------------	--



FF	FC = DC2 = 68H	Link	Link	Node	Selector	DC-param. = 'x0000001'b	Reason	Data unit #1	
----	-------------------	------	------	------	----------	----------------------------	--------	--------------	--

Fig. 7

Profibus	SD4 = DCH	DA = xx	SA = xx
----------	--------------	------------	------------

FF	FC = DT1 = DCH	DA link	DA link	DA node	DA selector	SA link	SA link	etc.
----	-------------------	---------	---------	---------	-------------	---------	---------	------

Fig. 8

6/6

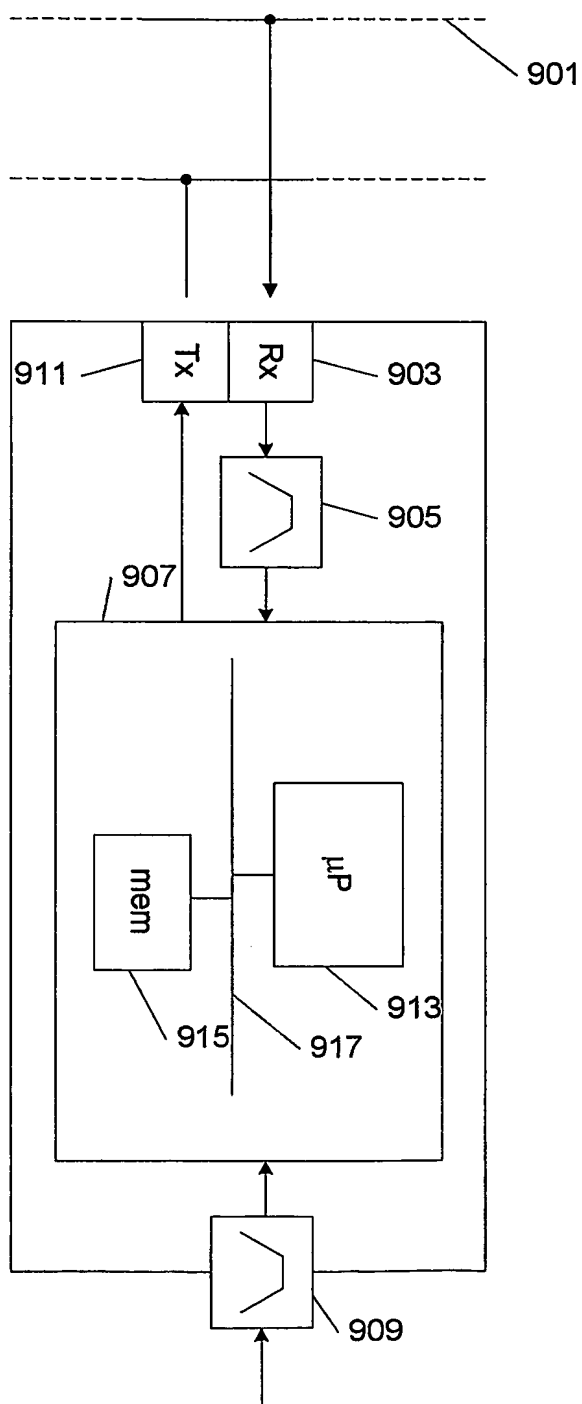


Fig. 9